



INSTALLATION GUIDE

*BE-HYDELAG6-VSW102 B.O.O.S.T.
Series Bass Enclosure for the
2015-2019 Hyundai Elantra*

Step 1

Lift, then fold carpet to expose the 10mm bolt on the passenger side, then remove.



Step 2

Run speaker wire to desired location. This will connect your subwoofer to the amp. We chose to run it behind the carpet.



Step 3

Connect subwoofer wires to the connection terminal on your BOOST box. We generally use blue for positive (red) grey for negative (black).



Step 4

Remove the 8 4mm allen key screws from the subwoofer enclosure, then remove the subwoofer from the enclosure.



Step 5

Place BOOST enclosure into position on the passenger side. Make sure the bottom hole line up with the hole in the trunk floor.



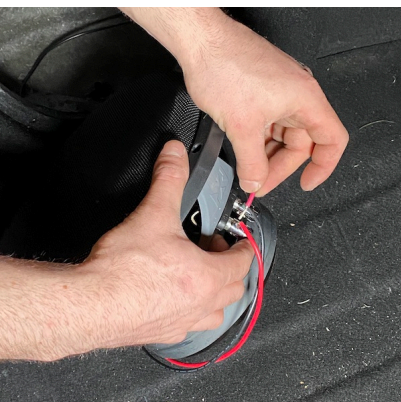
Step 6

Take included hardware and secure the BOOST box into the trunk using the factory screw location as seen in step 1.



Step 7

Wire the subwoofer in parallel for a final impedance of 2-Ohms. Red wire goes to the red terminal and the black wire goes to the black terminal.



Step 8

Load the subwoofer back into the enclosure. Fasten the 8 allen bolts. Now it's time to enjoy you're new BE-KIAOPTG3-VSW104!



We recommend the installation of the NVX BE-HYDELAG6-VSW102 to be performed by a professional that will have the skills and tools to ensure the job is done correctly. Please follow the steps above to get the best performance out of the BE-HYDELAG6-VSW102. Installing and mounting NVX BE-HYDELAG6-VSW102 improperly can present a serious safety hazard in the event of a collision. If you have any questions regarding installation of this product or an amplifier in this vehicle please feel free to contact NVX directly for further guidance and installation techniques.

The BOOST subwoofer enclosures are internally wired for a 2 ohm load at the speaker-wire connection terminal. Check to see if your amplifier is optimized to drive this load. The BOOST enclosures feature a NVX VSW 10" subwoofer and are custom made for optimal performance in a ready-to-install subwoofer system.

Included in the box:

(1) BE-HYDELAG6-VSW102 Loaded BOOST box

(1) m6-1.0x40mm Bolt

